



June 10, 2009



Ms. Leah Evison
United States Environmental Protection Agency
Office of Superfund, Region 5
SR-6J
77 West Jackson Blvd.
Chicago, IL 60604-3590

Certified Mail, Return Receipt: 7004 1160 0003 4669 0586

Subject:

Monthly Status Report-May 2009

Fields Brook Superfund Site

Detrex Source Area-Ashtabula, Ohio

Dear Ms. Van Donsel,

Detrex is submitting the enclosed monthly status report for the month of May 2009, for the Detrex Source Area Project.

If you have any questions, please contact me at (440) 997-6131, ext. 201.

Sincerely,

Thomas W. Steib Operations Manager

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cc: T. Doll, D. Church, R. Currie, J. Vence, K. Buell, URS, R. Williams

FIELDS BROOK SUPERFUND SITE, OPERABLE UNIT #2 DETREX SOURCE AREA MONTHLY TECHNICAL STATUS REPORT

Project Phase:

Remedial Design and Remedial Action.

Prepared by:

Tom Steib of Detrex Corporation.

Period:

Month of May 2009.

1. Progress Made This Reporting Period:

THIS PERIOD	YEAR TO DATE	TOTAL
GALLONS	GALLONS	GALLONS
-0- (Does not include volume in settling tank)	-0-	15,680
-0-	-0-	13,980
	GALLONS -0- (Does not include volume in settling tank)	GALLONS GALLONS -0- (Does not include volume in settling tank)

- A. There were -0- gallons of DNAPL pumped from the inside settling tank to the outside settling tank during May 2009.
- B. Vacuum is at 20 inches.
- C. Wells 1, 2, 4, 5, 6, 9, 10, 11, and 12 are being pumped on a regular basis.
- D. Well 3, 7, and 8 are not pumpable and will be repaired.
- E. Wells 13 and 14 do not pump.
- F. Well 12 is under repair currently.
- G. All pumpable wells have to be flushed with water frequently to get the sediment out of the well insert to be able to pump.
- H. Generating excessive amount of silt with the northern wells showing more silt than the east wells. Some of this silt causes difficulty in phase separation. Some of the silt settles to the bottom, while some silt gets caught in the rag layer between the DNAPL and the water, making the phase separation more difficult.

2. Work Planned During the Next 90 Days.

- A. Continue re-developing the wells due to excessive silt build up.
- B. All wells that are not pumpable will be attempted to be brought back on line.
- C. Continue general repair.
- D. Repair well 12 immediately.